PRE-ASSEMBLED EEG HEAD CAPS WITH STANDARD-THICKNESS ELECTRODES AND WIRES LOCATED EXTERNALLY REUSABLE

Packaging: box containing 1 piece.									
CODE	WIRES	SIZE	Number of electrodes	DESCRIPTION	COLO	IJR			
CUEE60S	external	58-62 cm	21, standard thickness	Extra large, adult	Blue				
CUEE56S	external	54-58 cm	21, standard thickness	Large, adult	Red				
CUEE52S	external	50-54 cm	21, standard thickness	Medium-small, adult	Yellow				
CUEE48S	external	46-50 cm	21, standard thickness	Large, child	Green				
CUEE44S	external	42-46 cm	21, standard thickness	Medium, child	L. Blue				
CUEE41S	external	38-42 cm	21, standard thickness	Small, child	Pink				
CUEE38S	external	34-38 cm	11, standard thickness	Large, neonatal	Brown				
CUEE34S	external	32-34 cm	11, standard thickness	Medium, neonatal	Orange				
CUEE32S	external	30-32 cm	11, standard thickness	Small, neonatal	White				



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.

YOU CAN ORDER EEG HEAD CAPS WITH DIRECT CONNECTION TO THE EEG BOX. JUST REPLACE THE PRODUCT CODE'S LAST LETTER (S) WITH THE LETTER STANDING FOR THE DESIRED CONNECTION. SEE THE CHART BELOW.

A INTERNATIONAL		N	NEUROSOFT
M MICROMED		XX	CUSTOM-MADE

INTERFACE CABLE FOR PRE-ASSEMBLED EEG HEAD CAPS REUSABLE

This INTERFACE CABLE (standard length 400 mm) plugs the EEG head cap into the EEG box.

At the end of the interface cable there are 21 marked cables (**universal connection**) which are plugged into the EEG box. The final connector is a touchproof Ø 1.5 mm DIN42802. The cables are marked following the INTERNATIONAL 10-20 system.

Packaging: box containing 1 piece.

CODE	NUMBER OF ELECTRODES	HEAD CAP END	EEG BOX END	
CUEFD1RS	11	SEI (S) sub-D25 female	touchproof DIN42802	
CUEFD1S	21	SEI (S) sub-D25 female	touchproof DIN42802	
CUEFD1A	21	INTERNATIONAL (A)	touchproof DIN42802	
CUEFMCS	21	SEI (S) sub-D25 female	MICROMED sub-D25 male	
CUEFMZS	21	SEI (S) sub-D25 female	MDR50	
CUEFLIS	21	SEI (S) sub-D25 female	MDR36	



CUSTOMIZED CONNECTION CABLES ARE AVAILABLE UPON REQUEST.